

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	531	(rach prach cprach) and gsm	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:49
S2	571	(rach prach cprach) and (gsm egprs gprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:21
S3	283	S2 and((rach prach cprach) with (signal\$3 control))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:22
S4	267	S2 and((rach prach cprach) with (signal\$3 control) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:27
S5	32	S4 and ((rach prach cprach) with (code coded coding))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:45
S6	106	pdtch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:45
S7	1	pdtch with sip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:46
S8	2	pdtch same sip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:47
S9	46	pdtch with (signal\$3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:39
S10	16	pdtch with (setup set-up establish\$3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:53
S11	0	pdtch with (initializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:42
S12	1	egprs and ((rach prach cprach) with cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:51

S13	3	egprs and ((rach prach cprach) same cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:51
S14	299	(rach prach cprach) with (setup set-up establish\$3 connect\$3 initializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:04
S15	175	S14 and cod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:04
S16	83	S14 and ((rach prach cprach) same cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:26
S17	7	S16 and (gprs egprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:26
S18	1	"6167248".pn.	USPAT	OR	OFF	2004/12/27 13:48
S19	0	S18 and prach	USPAT	OR	OFF	2004/12/27 12:48
S20	0	S18 and (packet adj1 (rach random))	USPAT	OR	OFF	2004/12/27 12:43
S21	1	"5930721".pn.	USPAT	OR	OFF	2004/12/27 13:52
S22	0	S21 and internet	USPAT	OR	OFF	2004/12/27 12:44
S23	0	S21 and ip	USPAT	OR	OFF	2004/12/27 12:44
S24	192	gprs with internet	USPAT	OR	OFF	2004/12/27 12:44
S25	1	S18 and bit	USPAT	OR	OFF	2004/12/27 12:49
S26	1	S18 and bit	USPAT	OR	ON	2004/12/27 12:53
S27	0	S18 and (gprs egprs)	USPAT	OR	ON	2004/12/27 12:54
S28	6	(egprs and rach)	USPAT	OR	ON	2004/12/27 12:55
S29	0	(egprs same rach)	USPAT	OR	ON	2004/12/27 12:55
S30	3178	(370/310 370/328-329 370/336-337 370/341 370/437 370/442 455/452.1 455/466).ccis.	USPAT	OR	OFF	2004/12/27 13:52
S31	131	S30 and (rach egprs prach cprach pdtch)	USPAT	OR	OFF	2004/12/27 14:50
S32	37	"6324165"	USPAT	OR	OFF	2004/12/27 14:50
S33	1	"6324165".pn.	USPAT	OR	OFF	2004/12/27 14:50
S34	1	"6167248".pn.	USPAT	OR	OFF	2005/06/21 15:49
S35	0	S34 and (rach and gprs)	USPAT	OR	OFF	2005/06/21 15:49
S36	0	S34 and ((random rach) and gprs)	USPAT	OR	OFF	2005/06/21 15:50
S37	1	S34 and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:52

S38	2	"6707813" and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:54
S39	0	"6804224" and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:54
S40	30	gprs same rach	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:15
S41	4	S40 and egprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:29
S42	112	pdtch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:29
S43	70	pdtch with (packet adj1 data)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:40
S44	65	S43 and gprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:32
S45	19	S44 and (pdtch and egprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:34
S46	15	S44 and (pdtch same control) and egprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:44
S47	19	pdtch with (packet adj1 data) and (pdtch same dedicate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:40
S48	13	S44 and (pdtch same (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:45
S49	3	S44 and (pdtch with (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:50
S50	10	S48 not S49	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:45

S51	3	(pditch with (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 10:17
S52	3	(pditch with (quality qos "resource reservation"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 10:18
S53	15	(pditch same (quality qos "resource reservation"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:11
S54	1	"6167248".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:12
S55	1	S54 and bit	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:12
S56	5494	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	USPAT	OR	OFF	2005/06/22 11:48
S57	10362	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:48
S58	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:58
S59	2	09/747888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:58
S60	2	09/747,888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:59
S61	1	09/737,888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:59
S62	1	S61 and (control same traffic same wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:05

S63	984	sip with(mobile cellular wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:01
S64	167	sip with (mobile cellular wireless) with control	US-PGPUB; USPAT; USOCR, EPO; JPO	OR	ON	2005/12/19 13:58
S65	1	S61 and (control same (traffic near3 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:07
S66	1	pdtch same (sip) same (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:08
S67	2	pdtch same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:12
S68	1871	(data traffic) same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:10
S69	4927313	(data traffic) with (sip) wireless (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:10
S70	564	(data traffic) with (sip) with (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:13
S71	2	egprs same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:12
S72	465	(data traffic) with (sip) with (wireless cellular mobile control) with (control signal channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:14
S73	33	((data traffic) near3 channel) with (sip) with (wireless cellular mobile control) with (control\$4 signal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29
S74	1	"6430163".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29

S75	1	S74 and (poll\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29
S76	1	"6430163".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 09:39
S77	1	S76	USPAT	OR	OFF	2005/12/13 09:39
S78	1	S77 and (resource near3 allocation)	USPAT	OR	OFF	2005/12/13 09:42
S79	16	sip with ((data traffic) adj1 channel)	USPAT	OR	OFF	2005/12/13 09:46
S80	26	(sip with ((data traffic) adj1 channel)) and (wireless cellular mobile)	USPAT	OR	ON	2005/12/13 09:47
S81	88	(sip with ((data traffic) adj1 channel)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:28
S82	16	(sip with (inband in-band)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:36
S83	16	(sip with (inband in-band in-channel)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:35
S84	16	(sip with (in-band)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:39
S85	881	(sip with (voice)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:39
S86	33	(sip with (voice adj1 (path channel connection))) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:50
S87	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:59
S88	480	((control adj1 signal\$4) with ((data voice information) adj1 channel)) and (wireless mobile cellular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:04

S89	201	((control adj1 signal\$4) near4 ((data voice information) adj1 channel) and (wireless mobile cellular))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 12:02
S90	25	((control adj1 signal\$4) near4 ((data voice information) adj1 channel) with over) and (wireless mobile cellular))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:44
S91	1	"6144336".pn. and (control same voice)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:48
S92	1	"6144336".pn. and (control same (setup set-up initializ\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:55
S93	1	"6144336".pn. and (control same audio same control same (rca cra))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:21
S94	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:28
S95	1	S94	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:04
S96	1	S95 and ((dtmf control) with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:08
S97	1	"9853573".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:08
S98	1	"6707813".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:51
S99	1	"6,389,005".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:51
S100	180	(sip arq) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:39

S10 1	1264	(sip arq setup set-up) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:30
S10 2	1195	(sip setup set-up) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:39
S10 3	413	(sip setup set-up) near3 ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:40
S10 4	5	sip same(( setup set-up) near3 ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:41
S10 5	22	sip and(( setup set-up) near3 ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:43
S10 6	17	S105 not S104	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:41
S10 7	59	sip and(( setup set-up) with ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:24
S10 8	42	S107 not S106	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:57
S10 9	107	pacch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:57
S11 0	8	pacch same (setup set-up)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:01
S11 1	103	pacch and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:03
S11 2	95	(sip (session adj1 initiation adj1 protocol)) with ((packet adj1 (data channel) pdch pdc))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:04

S11 3	90	S112 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:05
S11 4	27	(sip (session adj1 initiation adj1 protocol)) with ((packet adj1 (data channel) pdch pdc)) same (setup set-up initializ\$5)	US-PGPUB; USPAT; USOCR, EPO; JPO	OR	ON	2005/12/13 16:05
S11 5	27	S114 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:15
S11 6	1	"6917611".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:12
S11 7	0	S116 and ((control signal\$4) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:12
S11 8	4	("6857021" "6795429" "6584490" "6937699").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:15
S11 9	1	"6857021".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:24
S12 0	1	S119 and (control signal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:25
S12 1	1	S119 and ((control signal\$4) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:27
S12 2	1	S119 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR, EPO; JPO	OR	ON	2005/12/13 16:27
S12 3	1	"6678735".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:22
S12 4	1	S123 and (sip same data)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:35

S12 5	1	S123 and (invite)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:45
S12 6	1	S123 and (internet ip)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:45
S12 7	1	"6678735".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 10:26
S12 8	1	S127	USPAT	OR	OFF	2005/12/19 10:26
S12 9	1	S127	USPAT	OR	ON	2005/12/19 10:37
S13 0	559004	S127 (quality qos)	USPAT	OR	ON	2005/12/19 10:37
S13 1	0	S127 and (quality qos)	USPAT	OR	ON	2005/12/19 10:38
S13 2	1	S127 and (resource)	USPAT	OR	ON	2005/12/19 10:39
S13 3	1	S127 and (code)	USPAT	OR	ON	2005/12/19 10:40
S13 4	1	S127 and (cod\$3)	USPAT	OR	ON	2005/12/19 10:40
S13 5	0	S127 and (random)	USPAT	OR	ON	2005/12/19 10:42
S13 6	1	S127 and (packet)	USPAT	OR	ON	2005/12/19 10:51
S13 7	1	S127 and (establish\$3)	USPAT	OR	ON	2005/12/19 10:55
S13 8	1	S127 and (internet ip)	USPAT	OR	ON	2005/12/19 11:14
S13 9	0	S127 and (pdtrch enhanced edgprs)	USPAT	OR	ON	2005/12/19 11:14
S14 0	0	S127 and (pdtrch enhanced egprs gprs)	USPAT	OR	ON	2005/12/19 13:10
S14 1	28	pdtrch with (packet adj1 data)	USPAT	OR	ON	2005/12/19 13:57
S14 2	11836	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:57
S14 3	6049	S142	USPAT	OR	ON	2005/12/19 13:57

S14 4	11836	S142	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:57
S14 5	47	S142 and (sip with (mobile cellular wireless) with control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:58

Day : Monday  
 Date: 12/19/2005

Time: 15:51:05

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = BARANY

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09216993</u></a>	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	BARANY, PETER
<a href="#"><u>09306434</u></a>	6445745	150	05/06/1999	PHASE ENCODING METHODS FOR HANDLING MULTIPLE PHASE MODULATED SIGNALS ON A SINGLE CHANNEL	BARANY, PETER
<a href="#"><u>09415907</u></a>	6434140	150	10/08/1999	SYSTEM AND METHOD FOR IMPLEMENTING X0IP OVER ANSI-136-A CIRCUIT-SWITCHED/PACKET-SWITCHED MOBILE COMMUNICATIONS NETWORKS	BARANY, PETER
<a href="#"><u>09789435</u></a>	6839356	150	02/20/2001	SYSTEM AND METHOD FOR CONTROLLING A WIRELESS PACKET SWITCHED VOICE CALL	BARANY, PETER
<a href="#"><u>10698245</u></a>	Not Issued	160	10/30/2003	Dynamic home agent method and apparatus for mobile internet protocol	BARANY, PETER
<a href="#"><u>60073344</u></a>	Not Issued	159	02/02/1998	DIGITAL TRAFFIC CHANNEL SLOT FORMATS FOR 136+ VOICE SERVICES	BARANY, PETER
<a href="#"><u>60122459</u></a>	Not Issued	159	03/01/1999	MECHANISM FOR IMPLEMENTING 136HS CONTROL CHANNELS ON A 200 KHZ RF CARRIER USING A 1/3 FREQUENCY RE-USE PATTERN	BARANY, PETER
<a href="#"><u>60175329</u></a>	Not Issued	159	01/10/2000	GSM/EDGE RADIO ACCESS NETWORK (GERAN) REAL-	BARANY, PETER

				TIME FAST ASSOCIATED CONTROL CHANNEL (RTFACCH)	
<a href="#"><u>60333629</u></a>	Not Issued	159	11/27/2001	Intra-RTP packet unequal error protection for voice over IP in a wireless telecommunications network	BARANY, PETER
<a href="#"><u>60378794</u></a>	Not Issued	159	05/08/2002	Mechanism for signaling the usage of intra-RTP packet UEP at the physical layer for UMTS packet-switched voice service using AMR speech codec	BARANY, PETER
<a href="#"><u>60494864</u></a>	Not Issued	159	08/13/2003	Dynamic home agent in mobile IPv4	BARANY, PETER
<a href="#"><u>60192824</u></a>	Not Issued	159	03/29/2000	GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH): streaming traffic class	BARANY, PETER A
<a href="#"><u>60238409</u></a>	Not Issued	159	10/06/2000	Coding scheme for amr 8-psk half-rate (optimized voice beared)	BARANY, PETER A
<a href="#"><u>09517381</u></a>	6256486	150	03/02/2000	Method and apparatus for measuring co-channel interference	BARANY, PETER A.
<a href="#"><u>09654142</u></a>	Not Issued	61	09/01/2000	Deploying packet-switched data services over a wireless network	BARANY, PETER A.
<a href="#"><u>09715787</u></a>	Not Issued	120	11/17/2000	Interleaving data over frames communicated in a wireless channel	BARANY, PETER A.
<a href="#"><u>09716136</u></a>	Not Issued	61	11/17/2000	Communicating traffic over a wireless channel in a mobile communications system	BARANY, PETER A.
<a href="#"><u>09716150</u></a>	Not Issued	161	11/17/2000	Communicating and controlling streaming data in a wireless communications network	BARANY, PETER A.
<a href="#"><u>09737888</u></a>	Not Issued	71	12/15/2000	Packet-based calls in a wireless network	BARANY, PETER A.
<a href="#"><u>09848902</u></a>	Not Issued	71	05/04/2001	Communications using adaptive multi-rate codecs	BARANY, PETER A.
<a href="#"><u>09923528</u></a>	Not Issued	161	08/06/2001	Protocol header construction and/or removal for messages in wireless communications	BARANY, PETER A.
<a href="#"><u>09943871</u></a>	Not Issued	41	08/30/2001	Channel request and contention resolution apparatus and method	BARANY, PETER A.
<a href="#"><u>10262265</u></a>	Not Issued	30	10/01/2002	Protecting content of a packet containing speech data using	BARANY, PETER A.

				unequal error protection	
<u>60183940</u>	Not Issued	159	02/22/2000	RTP encoding for GSM AMR codec to be used in conjunction with GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH)	BARANY, PETER A.
<u>60194310</u>	Not Issued	159	04/03/2000	GSM/EDGE Radio Access Network (GERAN) Real-Time Associated Control Channel (RTFACCH): Conversional Traffic Class-Half-Rate	BARANY, PETER A.
<u>60207622</u>	Not Issued	159	05/26/2000	Resource allocation method and apparatus for supporting wireless ip networks	BARANY, PETER A.
<u>60220360</u>	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	BARANY, PETER A.
<u>60238410</u>	Not Issued	159	10/06/2000	Mechanism for the removal/construction of RTP/UDP/IP header for voice over GERAN/UTRAN packet-switched domain (optimized voice bearer)	BARANY, PETER A.
<u>60238843</u>	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	BARANY, PETER A.
<u>60585269</u>	Not Issued	159	07/02/2004	MIPV6 with dynamic home address	BARANY, PETER A.
<u>60585532</u>	Not Issued	159	07/01/2004	Network access identifier (NAI) and method therefor	BARANY, PETER A.
<u>09366648</u>	Not Issued	161	08/04/1999	METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	BARANY, PETER A.
<u>09366849</u>	6944146	150	08/04/1999	COMMUNICATIONS OF SIGNALING IN A MOBILE COMMUNICATIONS SYSTEM WITH REDUCED INTERFERENCE	BARANY, PETER A.
<u>09368217</u>	6594252	150	08/04/1999	LOCATING CONTROL SIGNALS IN A MOBILE COMMUNICATIONS SYSTEM	BARANY, PETER A.
<u>09368591</u>	6497599	150	08/04/1999	CHANNEL REUSE PATTERNS IN A MOBILE COMMUNICATIONS SYSTEM	BARANY, PETER A.
<u>09435523</u>	6584084	150	11/08/1999	EXPANDED CARRIER	BARANY, PETER

				CAPACITY IN A MOBILE COMMUNICATIONS SYSTEM	A.
<u>60141327</u>	Not Issued	159	06/28/1999	MECHANISM FOR EVOLVING THE COMMON CONTROL CHANNEL CAPACITY OF EDGE COMPACT	BARANY, PETER A.
<u>60152404</u>	Not Issued	159	09/03/1999	DEPLOYING PACKET-SWITCHED DATA SERVICES OVER A WIRELESS NETWORK	BARANY, PETER A.
<u>60153158</u>	Not Issued	159	09/09/1999	METHOD AND APPARATUS FOR MEASURING CO-CHANNEL INTERFERENCE	BARANY, PETER A.
<u>11174261</u>	Not Issued	30	06/29/2005	Dynamic assignment of home agent and home address in wireless communications	BARANY, PETER ANTHONY
<u>09210364</u>	6418137	150	12/14/1998	TRANSMITTED SIGNAL POWER CONTROL IN CELLULAR COMMUNICATIONS SYSTEM	BARANY, PETER ANTHONY

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
 Date: 12/19/2005  
 Time: 15:51:15


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = BONTU

First Name = CHANDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10674530</u></a>	Not Issued	30	10/01/2003	Electrical detection of optical symbols	BONTU, CHANDRA
<a href="#"><u>11094396</u></a>	Not Issued	30	03/31/2005	Method and apparatus for improving dual-polarization optical communication performance	BONTU, CHANDRA
<a href="#"><u>11218430</u></a>	Not Issued	20	09/06/2005	Methods and systems for reducing waiting-time jitter	BONTU, CHANDRA
<a href="#"><u>60728751</u></a>	Not Issued	20	10/21/2005	Automatic gain control	BONTU, CHANDRA
<a href="#"><u>60192824</u></a>	Not Issued	159	03/29/2000	GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH): streaming traffic class	BONTU, CHANDRA S
<a href="#"><u>60238409</u></a>	Not Issued	159	10/06/2000	Coding scheme for amr 8-psk half-rate (optimized voice beared)	BONTU, CHANDRA S
<a href="#"><u>09715787</u></a>	Not Issued	120	11/17/2000	Interleaving data over frames communicated in a wireless channel	BONTU, CHANDRA S.
<a href="#"><u>09716136</u></a>	Not Issued	61	11/17/2000	Communicating traffic over a wireless channel in a mobile communications system	BONTU, CHANDRA S.
<a href="#"><u>09716150</u></a>	Not Issued	161	11/17/2000	Communicating and controlling streaming data in a wireless communications network	BONTU, CHANDRA S.
<a href="#"><u>09737888</u></a>	Not Issued	71	12/15/2000	Packet-based calls in a wireless network	BONTU, CHANDRA S.
<a href="#"><u>09923528</u></a>	Not Issued	161	08/06/2001	Protocol header construction and/or removal for messages in wireless communications	BONTU, CHANDRA S.
<a href="#"><u>09943871</u></a>	Not Issued	41	08/30/2001	Channel request and contention resolution apparatus and method	BONTU, CHANDRA S.

<u>60194310</u>	Not Issued	159	04/03/2000	GSM/EDGE Radio Access Network (GERAN) Real-Time Associated Control Channel (RTFACCH): Conversional Traffic Class-Half-Rate	BONTU, CHANDRA S.
<u>60207622</u>	Not Issued	159	05/26/2000	Resource allocation method and apparatus for supporting wireless ip networks	BONTU, CHANDRA S.
<u>60238410</u>	Not Issued	159	10/06/2000	Mechanism for the removal/construction of RTP/UDP/IP header for voice over GERAN/UTRAN packet-switched domain (optimized voice bearer)	BONTU, CHANDRA S.
<u>60238843</u>	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	BONTU, CHANDRA S.
<u>09216993</u>	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	BONTU, CHANDRA S.
<u>09306434</u>	6445745	150	05/06/1999	PHASE ENCODING METHODS FOR HANDLING MULTIPLE PHASE MODULATED SIGNALS ON A SINGLE CHANNEL	BONTU, CHANDRA S.
<u>09366648</u>	Not Issued	161	08/04/1999	METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	BONTU, CHANDRA S.
<u>60073344</u>	Not Issued	159	02/02/1998	DIGITAL TRAFFIC CHANNEL SLOT FORMATS FOR 136+ VOICE SERVICES	BONTU, CHANDRA S.
<u>60083767</u>	Not Issued	159	05/01/1998	NOVEL IS 136+ PHYSICAL LAYER SLOT STRUCTURE	BONTU, CHANDRA S.
<u>09517381</u>	6256486	150	03/02/2000	Method and apparatus for measuring co-channel interference	BONTU, CHANDRA SEKHAR
<u>09789435</u>	6839356	150	02/20/2001	SYSTEM AND METHOD FOR CONTROLLING A WIRELESS PACKET SWITCHED VOICE CALL	BONTU, CHANDRA SEKHAR
<u>09848902</u>	Not Issued	71	05/04/2001	Communications using adaptive multi-rate codecs	BONTU, CHANDRA SEKHAR

<u>60183940</u>	Not Issued	159	02/22/2000	RTP encoding for GSM AMR codec to be used in conjunction with GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH)	BONTU, CHANDRA SEKHAR
<u>60220360</u>	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	BONTU, CHANDRA SEKHAR
<u>09030551</u>	6363130	150	02/26/1998	DETECTION OF ACCESS BURSTS IN TDMA COMMUNICATIONS SYSTEMS	BONTU, CHANDRA SEKHAR
<u>09210364</u>	6418137	150	12/14/1998	TRANSMITTED SIGNAL POWER CONTROL IN CELLULAR COMMUNICATIONS SYSTEM	BONTU, CHANDRA SEKHAR
<u>09218414</u>	6272186	150	12/22/1998	NORMAL BURST ACQUISITION SYSTEM FOR USE IN A CELLULAR COMMUNICATIONS NETWORK	BONTU, CHANDRA SEKHAR
<u>60153158</u>	Not Issued	159	09/09/1999	METHOD AND APPARATUS FOR MEASURING CO-CHANNEL INTERFERENCE	BONTU, CHANDRA SEKHAR
<u>60175329</u>	Not Issued	159	01/10/2000	GSM/EDGE RADIO ACCESS NETWORK (GERAN) REAL-TIME FAST ASSOCIATED CONTROL CHANNEL (RTFACCH)	BONTU, CHANDRA SEKHAR

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="BONTU"/>	<input type="text" value="CHANDRA"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
 Date: 12/19/2005

Time: 15:51:25

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RAHMAN

First Name = SHAMIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09366648</u></a>	Not Issued	161	08/04/1999	METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	RAHMAN, SHAMIM
<a href="#"><u>09216993</u></a>	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	RAHMAN, SHAMIM A.
<a href="#"><u>09517381</u></a>	6256486	150	03/02/2000	Method and apparatus for measuring co-channel interference	RAHMAN, SHAMIM AKBAR
<a href="#"><u>09609914</u></a>	Not Issued	41	07/03/2000	Communicating messages in a mobile communications system	RAHMAN, SHAMIM AKBAR
<a href="#"><u>09716136</u></a>	Not Issued	61	11/17/2000	Communicating traffic over a wireless channel in a mobile communications system	RAHMAN, SHAMIM AKBAR
<a href="#"><u>09737888</u></a>	Not Issued	71	12/15/2000	Packet-based calls in a wireless network	RAHMAN, SHAMIM AKBAR
<a href="#"><u>09943871</u></a>	Not Issued	41	08/30/2001	Channel request and contention resolution apparatus and method	RAHMAN, SHAMIM AKBAR
<a href="#"><u>10328791</u></a>	Not Issued	30	12/23/2002	TDD-RLAN wireless telecommunication system with ran IP gateway and methods	RAHMAN, SHAMIM AKBAR
<a href="#"><u>10328890</u></a>	Not Issued	30	12/23/2002	RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	RAHMAN, SHAMIM AKBAR
<a href="#"><u>10329098</u></a>	Not Issued	30	12/23/2002	TDD-RLAN wireless telecommunication system with RAN IP gateway and methods	RAHMAN, SHAMIM AKBAR
<a href="#"><u>10606716</u></a>	Not Issued	30	06/26/2003	Radio network controller peer-to-peer exchange of user equipment measurement information	RAHMAN, SHAMIM AKBAR

<u>10648005</u>	Not Issued	41	08/26/2003	Wireless radio resource management system using a finite state machine	RAHMAN, SHAMIM AKBAR
<u>10726426</u>	Not Issued	100	12/03/2003	SYSTEM AND METHOD FOR BATTERY CONSERVATION WITH ASSISTANCE FROM THE NETWORK AND RADIO RESOURCE MANAGEMENT	RAHMAN, SHAMIM AKBAR
<u>10828665</u>	Not Issued	41	04/21/2004	Method and system for integrating resource allocation between time division duplex and frequency division duplex in wireless communication systems	RAHMAN, SHAMIM AKBAR
<u>10880696</u>	Not Issued	30	06/30/2004	Method and apparatus for efficiently delivering supplementary services to multi-technology capable wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
<u>10881606</u>	Not Issued	61	06/30/2004	Adaptive radio resource management for wireless local area networks	RAHMAN, SHAMIM AKBAR
<u>10882569</u>	Not Issued	41	07/01/2004	Method and system for providing intelligent remote access to wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
<u>10886735</u>	Not Issued	61	07/08/2004	Method and system for managing radio resources in a time-slotted communication system	RAHMAN, SHAMIM AKBAR
<u>10890571</u>	Not Issued	30	07/14/2004	Method and system for transferring information between network management entities of a wireless communication system	RAHMAN, SHAMIM AKBAR
<u>10890790</u>	6958982	150	07/14/2004	Method and apparatus for storing mobile station physical measurements and MAC performance statistics in a management information base of an access point	RAHMAN, SHAMIM AKBAR
<u>10892639</u>	Not Issued	30	07/16/2004	Signaling method for WLAN network control	RAHMAN, SHAMIM AKBAR
<u>10893625</u>	Not Issued	71	07/16/2004	Method and system for delivery of assistance data	RAHMAN, SHAMIM AKBAR
<u>10897771</u>	Not Issued	30	07/23/2004	Method and apparatus for determining and managing congestion in a wireless communications system	RAHMAN, SHAMIM AKBAR
<u>10899340</u>	Not	30	07/26/2004	Method and apparatus for	RAHMAN,

	Issued			independent and efficient delivery of services to wireless devices capable of supporting multiple radio interfaces and network infrastructure	SHAMIM AKBAR
<u>10939785</u>	Not Issued	30	09/13/2004	Method and apparatus for determining and managing congestion in a wireless communications system	RAHMAN, SHAMIM AKBAR
<u>10948868</u>	Not Issued	20	09/25/2004	Method and system for integrating resource allocation between time division duplex and frequency division duplex in wireless communication systems	RAHMAN, SHAMIM AKBAR
<u>10977452</u>	Not Issued	30	10/29/2004	Support for multiple access point switched beam antennas	RAHMAN, SHAMIM AKBAR
<u>11019690</u>	Not Issued	30	12/21/2004	Wireless communication methods and components for facilitating multiple network type compatibility	RAHMAN, SHAMIM AKBAR
<u>11124719</u>	Not Issued	30	05/09/2005	Supporting emergency calls on a wireless local area network	RAHMAN, SHAMIM AKBAR
<u>11169492</u>	Not Issued	30	06/29/2005	Logical and physical mesh network separation	RAHMAN, SHAMIM AKBAR
<u>11183549</u>	Not Issued	30	07/18/2005	Method and apparatus for storing mobile station physical measurements and MAC performance statistics in a management information base of an access point	RAHMAN, SHAMIM AKBAR
<u>11255270</u>	Not Issued	19	10/21/2005	Method and apparatus for managing wireless communication network radio resources	RAHMAN, SHAMIM AKBAR
<u>60220360</u>	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	RAHMAN, SHAMIM AKBAR
<u>60238843</u>	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	RAHMAN, SHAMIM AKBAR
<u>60367945</u>	Not Issued	159	03/26/2002	Architecture for time division duplex-radio local area network (TDD-RLAN) system	RAHMAN, SHAMIM AKBAR
<u>60367946</u>	Not Issued	159	03/26/2002	Internet protocol based implementation of the time division duplex-radio local area network (TDD-RLAN)	RAHMAN, SHAMIM AKBAR
<u>60367975</u>	Not	159	03/26/2002	Time division duplex-radio local	RAHMAN,

	Issued			area network (TDD-RLAN) mobility management (MM) and radio resource management (RRM)	SHAMIM AKBAR
<u>60406388</u>	Not Issued	159	08/28/2002	UMTS radio resource management system using a finite state machine	RAHMAN, SHAMIM AKBAR
<u>60454081</u>	Not Issued	159	03/11/2003	UE (user equipment) battery savings with assistance from network and RRM (radio resource management)	RAHMAN, SHAMIM AKBAR
<u>60457844</u>	Not Issued	159	03/25/2003	Radio resource management for quick deployment cellular networks with movable infrastructure nodes	RAHMAN, SHAMIM AKBAR
<u>60464668</u>	Not Issued	159	04/22/2003	Algorithm and architecture for TDD (time-division duplex) - FDD (frequency division duplex) integration	RAHMAN, SHAMIM AKBAR
<u>60485763</u>	Not Issued	159	07/09/2003	Universal terrestrial radio access (UTRA) time division duplex (TDD) timeslot based radio resource management (RRM)	RAHMAN, SHAMIM AKBAR
<u>60487653</u>	Not Issued	159	07/16/2003	Method for signaling station-specific information from access point (AP) to network management entity (NME) to reduce interference in wireless local area	RAHMAN, SHAMIM AKBAR
<u>60487830</u>	Not Issued	159	07/16/2003	Method for retrieving station management information base (STA MIB) data remotely in wireless local area networks (WLAN)	RAHMAN, SHAMIM AKBAR
<u>60487980</u>	Not Issued	159	07/17/2003	Method for delivery of assistance-data in wireless local area networks (WLAN)	RAHMAN, SHAMIM AKBAR
<u>60489385</u>	Not Issued	159	07/23/2003	Use of two MAC (medium access control) measurements for STA (station) transmit traffic and AP (access point) service ability to support network management	RAHMAN, SHAMIM AKBAR
<u>60515479</u>	Not Issued	159	10/29/2003	Efficiently delivering supplementary services to multi-technology capable wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
<u>60516161</u>	Not Issued	159	10/31/2003	Access point rate control procedures for wireless local area networks	RAHMAN, SHAMIM AKBAR

<u>60517687</u>	Not Issued	159	11/05/2003	Access point inter-working functionality between radio resource management messaging and internet network protocols for wireless local area networks	RAHMAN, SHAMIM AKBAR
<u>60518155</u>	Not Issued	159	11/07/2003	Adaptive RRM for wireless LAN type systems	RAHMAN, SHAMIM AKBAR

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name <input type="text" value="RAHMAN"/>	First Name <input type="text" value="SHAMIM"/>	<input type="button" value="Search"/>
--	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page